CLAIM AMENDMENTS

- 1. (Canceled)
- 2. (currently amended) A flexible lighting device, comprising:

a flexible lighting element rope light which includes a plurality of tiny light bulbs coupled to conducting wires and molded in a plastic rope; and

an adjustable shape-retaining element coupled to incorporated in said rope light and forming an integral part thereof said flexible lighting element,

said flexible lighting device having a shape selectable at will, which is changeably retained by said adjustable shape- retaining element.

- 3. (canceled)
- 4. (canceled)
- 5. (currently amended) The lighting device according to claim 2, further comprising:

A flexible lighting device, comprising:

a flexible lighting element which includes a plurality of tiny light bulbs coupled to conducting wires and molded in a plastic rope;

an adjustable shape-retaining element coupled to said flexible lighting element;

said flexible lighting device having a shape selectable at will, which is changeably retained by said adjustable shape- retaining element; and a translucent flexible covering coupled about said flexible lighting device.

- 6. (Original) The lighting device according to claim 5, wherein said flexible covering is transparent.
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Original) The lighting device according to claim 2, wherein said adjustable shape-retaining element is a metal wire.
- 11. (canceled)
- 12. (currently amended): A method for forming a lighting device, the method comprising:

providing a rope light; and

lighting element, which includes a plurality of tiny light bulbs coupled to conducting wires and molded in a plastic rope in said rope light as an integral part thereof,

so as to form a flexible lighting device having a shape selectable at will and changeably retained by said adjustable shape- retaining element.

- 13. (canceled)
- 14. (currently amended) The method according to claim 12, further comprising:

 A method for forming a lighting device, the method comprising:

 coupling an adjustable shape-retaining element to a flexible lighting element

 which includes a plurality of tiny light bulbs molded in a plastic rope, and

mounting the flexible lighting element and adjustable shape-retaining element in a translucent flexible covering.

- 15. (canceled)
- 16. (original) The method according to claim 14, wherein said flexible covering is transparent.
- 17. (canceled)
- 18. (canceled)
- 19. (canceled)
- 20. (new) The device according to claim 2, further comprising:a translucent flexible covering coupled about said flexible lighting device.
- 21. (new) The method according to claim 12, further comprising: mounting the rope light in a translucent flexible covering.